

WEST Search History

DATE: Tuesday, February 10, 2004

| Hide? | Set Name | Query | Hit Count |
|--------------------------|-------------|---|--------------|
| | | <i>DB=USPT,EPAB,JPAB,DWPI; PLUR=YES; OP=ADJ</i> | |
| <input type="checkbox"/> | L16 | l5 and (vitamin e or Alpha-Tocopherol or Tocopherol or Tocotrienol) | 15 |
| <input type="checkbox"/> | L15 | L5 and (animals or equine or horse or dog or cat or canine or feline or pets) | 26 |
| <input type="checkbox"/> | L14 | L11 and (animals or equine or horse or dog or cat or canine or feline or pets) | 21 |
| <input type="checkbox"/> | L13 | L3 and (animals or equine or horse or dog or cat or canine or feline or pets) | 16 |
| <input type="checkbox"/> | L12 | L8 and (animals or equine or horse or dog or cat or canine or feline or pets) | 825 |
| <input type="checkbox"/> | L11 | L8 same (hives or otitis externa or abrasions or dermatological or skin disorder or allergy or insect bite or dermatitis or ivy or lick granuloma) | 22 |
| <input type="checkbox"/> | L10 | L8 near3 (hives or otitis externa or abrasions or dermatological or skin disorder or allergy or insect bite or dermatitis or ivy or lick granuloma) | 1 |
| <input type="checkbox"/> | L9 | L8 and (l1 or l2 or l4) | 13 |
| <input type="checkbox"/> | L8 | colostrum | 1211 |
| <input type="checkbox"/> | L7 | l5 and colostrum | 0 |
| <input type="checkbox"/> | L6 | corn starch and zinc oxide and carboymethylcellulose and colostrum and methylparaben | 0 |
| <input type="checkbox"/> | L5 | (L4 and l1 and l2) | 30 |
| <input type="checkbox"/> | L4 | aloe | 7534 |
| <input type="checkbox"/> | L3 | st\$1john\$s\$1wort | 36 |
| <input type="checkbox"/> | L2 | hypericum or st\$1john\$s\$1wort | 580 |
| <input type="checkbox"/> | L1 | calendula or marigold | 1670 |

END OF SEARCH HISTORY

WEST Search History

DATE: Tuesday, February 10, 2004

| Hide? | Set Name | Query | Hit Count |
|--------------------------|-------------|---|--------------|
| | | <i>DB=USPT,EPAB,JPAB,DWPI; PLUR=YES; OP=ADJ</i> | |
| <input type="checkbox"/> | L12 | (prolyl\$1endopeptidase) and (oryza or triticum or zea or glycine max or panicum or setaria or fagopyrum or echinocoloa or panicum or sesamum or hyptis) | 1 |
| <input type="checkbox"/> | L11 | (prolyl\$1endopeptidase) near3 (inhibitor or inhibition or inhibitive or inhibit\$4 or prevent\$4) | 67 |
| <input type="checkbox"/> | L10 | l6 and (oryza or triticum or zea or glycine max or panicum or setaria or fagopyrum or echinocoloa or panicum or sesamum or hyptis) | 36 |
| <input type="checkbox"/> | L9 | l1 and (oryza or triticum or zea or glycine max or panicum or setaria or fagopyrum or echinocoloa or panicum or sesamum or hyptis) | 0 |
| <input type="checkbox"/> | L8 | prolyl\$13 near\$7 (rice or bran or cereal or grain or seed or wheat or corn or soy\$6 or milo or buckwheat or millet or barnyard grass or proso or sesame) | 0 |
| <input type="checkbox"/> | L7 | prolyl\$13 same (rice or bran or cereal or grain or seed or wheat or corn or soy\$6 or milo or buckwheat or millet or barnyard grass or proso or sesame) | 68 |
| <input type="checkbox"/> | L6 | prolyl\$13 and (rice or bran or cereal or grain or seed or wheat or corn or soy\$6 or milo or buckwheat or millet or barnyard grass or proso or sesame) | 1192 |
| <input type="checkbox"/> | L5 | prolyl and (endopeptidase\$1inhibit\$4 or peptidase\$1inhibit\$4) | 15 |
| <input type="checkbox"/> | L4 | 2000516 | 0 |
| <input type="checkbox"/> | L3 | l1 and (rice or bran or cereal or grain or seed or wheat or corn or soy\$6 or milo or buckwheat or millet or barnyard grass or proso or sesame) | 17 |
| <input type="checkbox"/> | L2 | L1 and germinat\$4 | 1 |
| <input type="checkbox"/> | L1 | (prolyl\$1proteinase or prolyl\$1endopeptidase) near3 (inhibitor or inhibition or inhibitive or inhibit\$4 or prevent\$4) | 67 |

END OF SEARCH HISTORY

(FILE 'HOME' ENTERED AT 13:29:08 ON 10 FEB 2004)

FILE 'BIOSIS, MEDLINE, CAPLUS' ENTERED AT 13:29:29 ON 10 FEB 2004

| | |
|-----|--|
| L1 | 1292 S (PROLYLENDOPEPTIDASE? OR PROLYL-ENDOPEPTIDASE? OR PROLYL ENDO |
| L2 | 2 S L1 AND (GERMINAT? OR BUD? OR SPROUT?) |
| L3 | 2 DUP REM L2 (0 DUPLICATES REMOVED) |
| L4 | 26 S L1 AND (RICE OR WHEAT OR CORN OR SOYBEAN? OR SOY? OR MILO OR |
| L5 | 22 DUP REM L4 (4 DUPLICATES REMOVED) |
| L6 | 11 S L1 AND (ORYZA OR TRITICUM OR ZEA OR GLYCINE MAX OR PANICUM OR |
| L7 | 10 DUP REM L6 (1 DUPLICATE REMOVED) |
| L8 | 155 S L1 AND (GLUTELIN OR GLOBULIN OR SERINE PROTEASE? OR PROTEOSE |
| L9 | 3 S L8 AND (ORYZA OR TRITICUM OR ZEA OR GLYCINE MAX OR PANICUM O |
| L10 | 3 DUP REM L9 (0 DUPLICATES REMOVED) |
| L11 | 6 S L8 AND (RICE OR WHEAT OR CORN OR SOYBEAN? OR SOY? OR MILO OR |
| L12 | 4 DUP REM L11 (2 DUPLICATES REMOVED) |

STIC-ILL

From: Flood, Michele
 Sent: Tuesday, February 10, 2004 2:42 PM
 To: STIC-ILL
 Subject: Article Request. Mailbox REM 3D11. Thank you.

09/926,566

TITLE: ***Prolyl*** ***endopeptidase*** inhibitors in
 sake and its byproducts.
AUTHOR(S): Saito, Yoshiyuki [Reprint author]; Ohura, Shin; Kawato,
 Akitsugu; Suginami, Koji
SOURCE: Journal of Agricultural and Food Chemistry, (1997) Vol. 45,
 No. 3, pp. 720-724.

TITLE: Production of bioactive peptides from ***corn***
 endosperm proteins by some proteases
AUTHOR(S): Miyoshi, Shinsuke; Kaneko, Toshiyuki; Ishikawa,
 Hiromi; Tanaka, Hideoki; Maruyama, Susumu
CORPORATE SOURCE: Research and Development Center, Showa Sangyo Co.,
 Ltd., Chiba, 273, Japan
SOURCE: Annals of the New York Academy of Sciences (1995),
 750(Enzyme Engineering XII), 429-31

TITLE: Plant seed storage proteins as potential precursors of
 bioactive peptides.
AUTHOR(S): Dziuba, Jerzy [Reprint author]; Minkiewicz, Piotr; Puszka,
 Kamila; Dabrowski, Slawomir
CORPORATE SOURCE: Zaklad Biochem. Zywnosci, Wydzial Technolgii Zywnosci,
 Akademia Rolniczo Techniczna, Pl. Cieszynski 1, 10-718
 Olsztyn 5, Poland
SOURCE: Polish Journal of Food and Nutrition Sciences, (1995) Vol.
 4, No. 3, pp. 31-42.

TITLE: ***Prolyl*** ***endopeptidase*** inhibitory
 activity of peptides in the repeated sequence of various
 proline-rich proteins.
AUTHOR(S): Maruyama, Susumu [Reprint author]; Miyoshi, Shinsuke; Osa,
 Takasumi; Tanaka, Hideoki
CORPORATE SOURCE: Fermentation Res. Inst., 1-1-3 Higashi, Tsukuba, Ibaraki
 305, Japan
SOURCE: Journal of Fermentation and Bioengineering, (1992) Vol. 74,
 No. 3, pp. 145-148.

TITLE: ***Prolyl*** ***endopeptidase*** inhibitors in
 sake and its byproducts.
AUTHOR(S): Saito, Yoshiyuki [Reprint author]; Ohura, Shin; Kawato,
 Akitsugu; Suginami, Koji

2/10/04